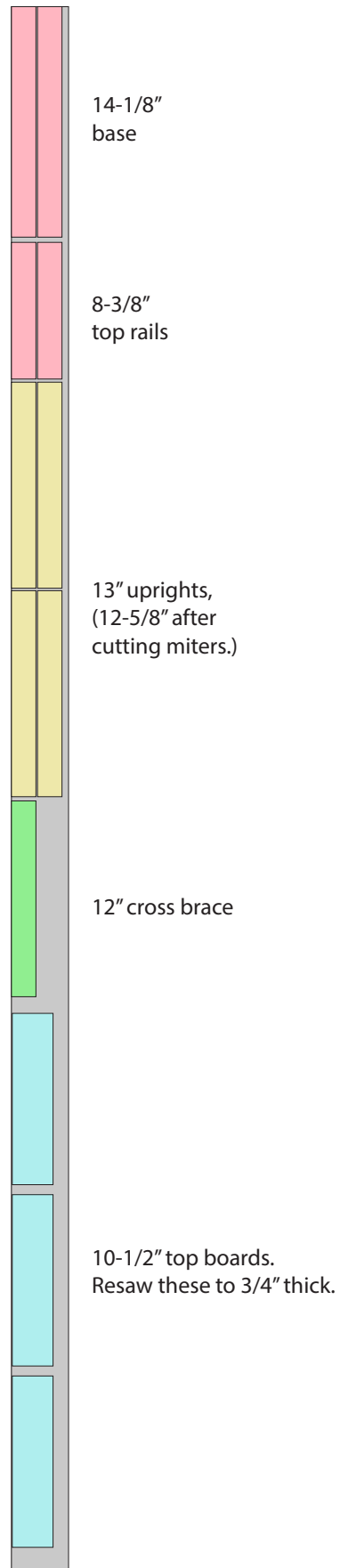


WWMM 2x4 Utility Stool



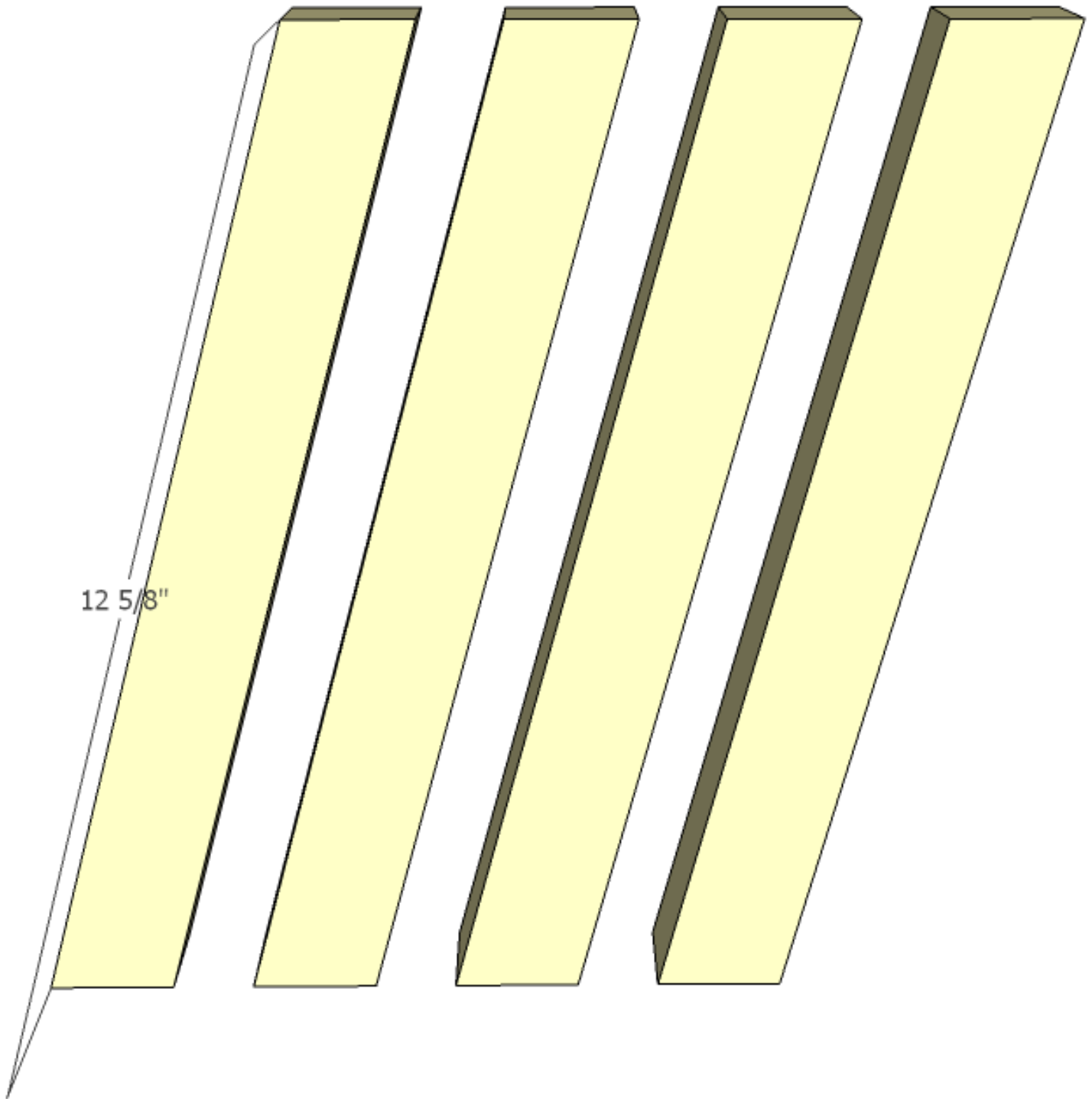
WWMM 2x4 Utility Stool

8' long 2x4 board.
Trim off rounded over
factory edges.



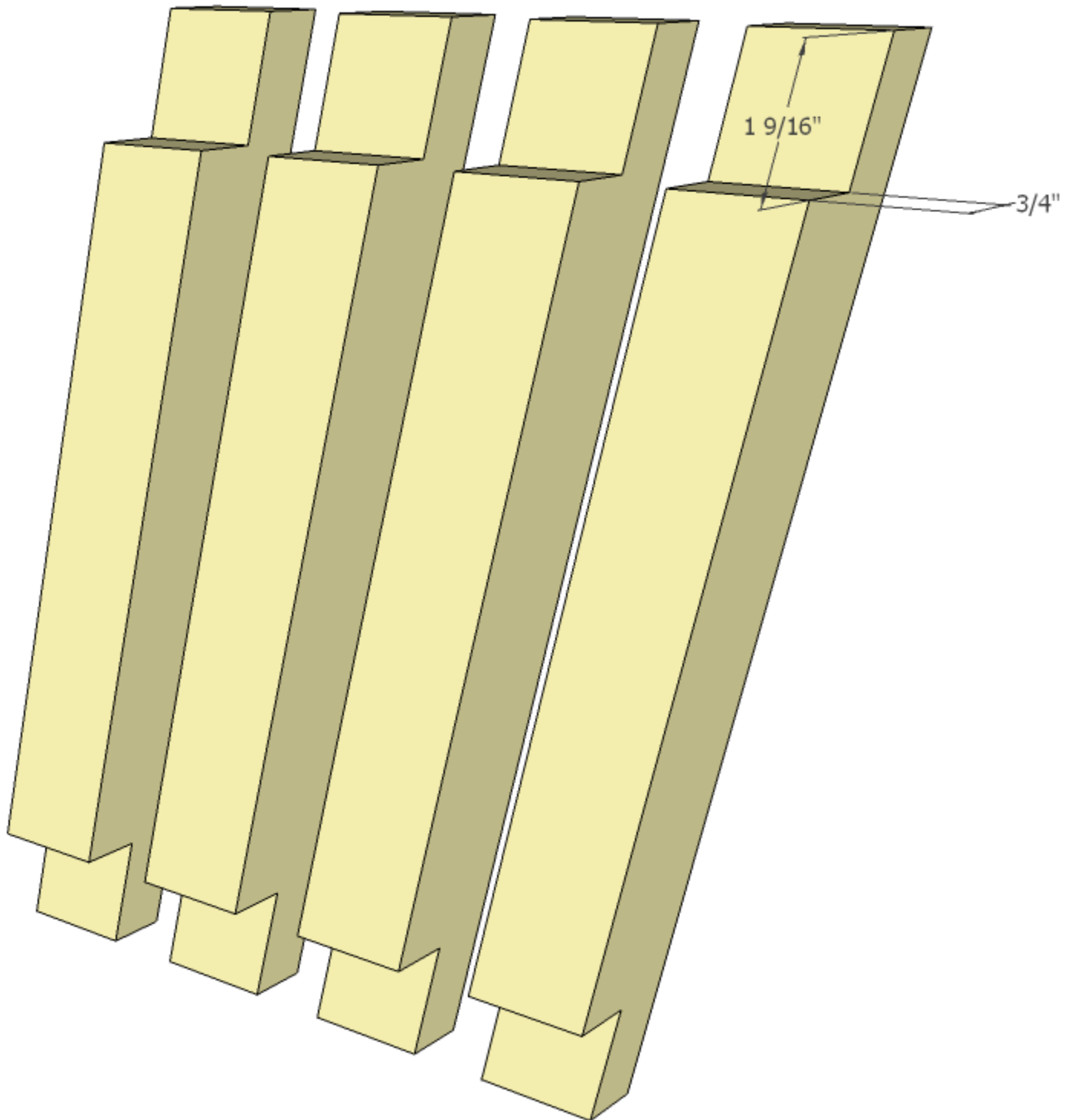
WWMM 2x4 Utility Stool

Uprights: 1-1/2" x 1-1/2" boards
13" long before cutting
15 ° angled ends.



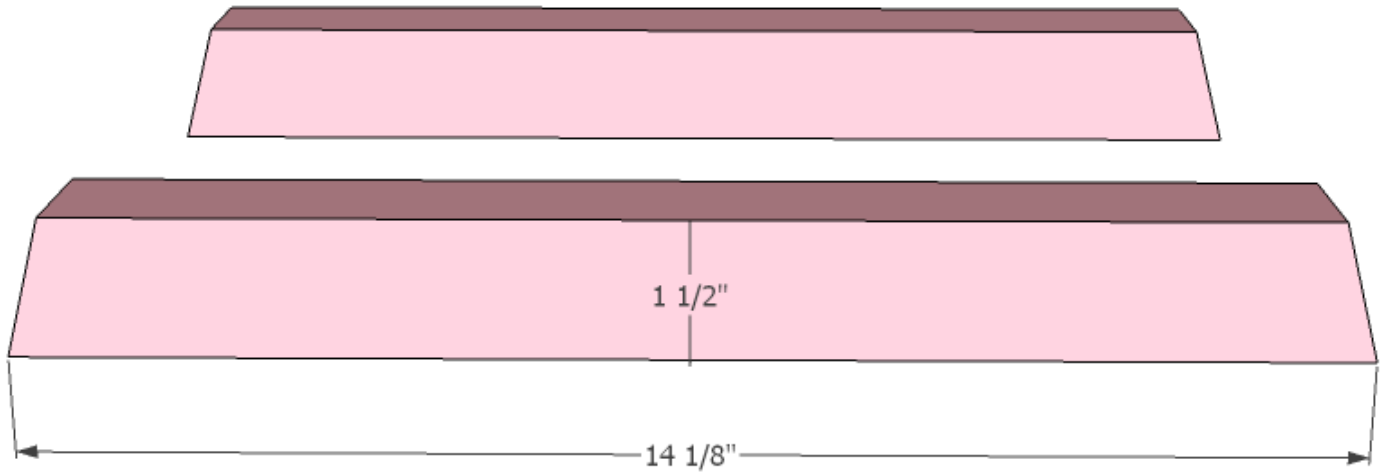
WWMM 2x4 Utility Stool

Cut 15 ° notches on each end. Make sure these all angle the same direction.

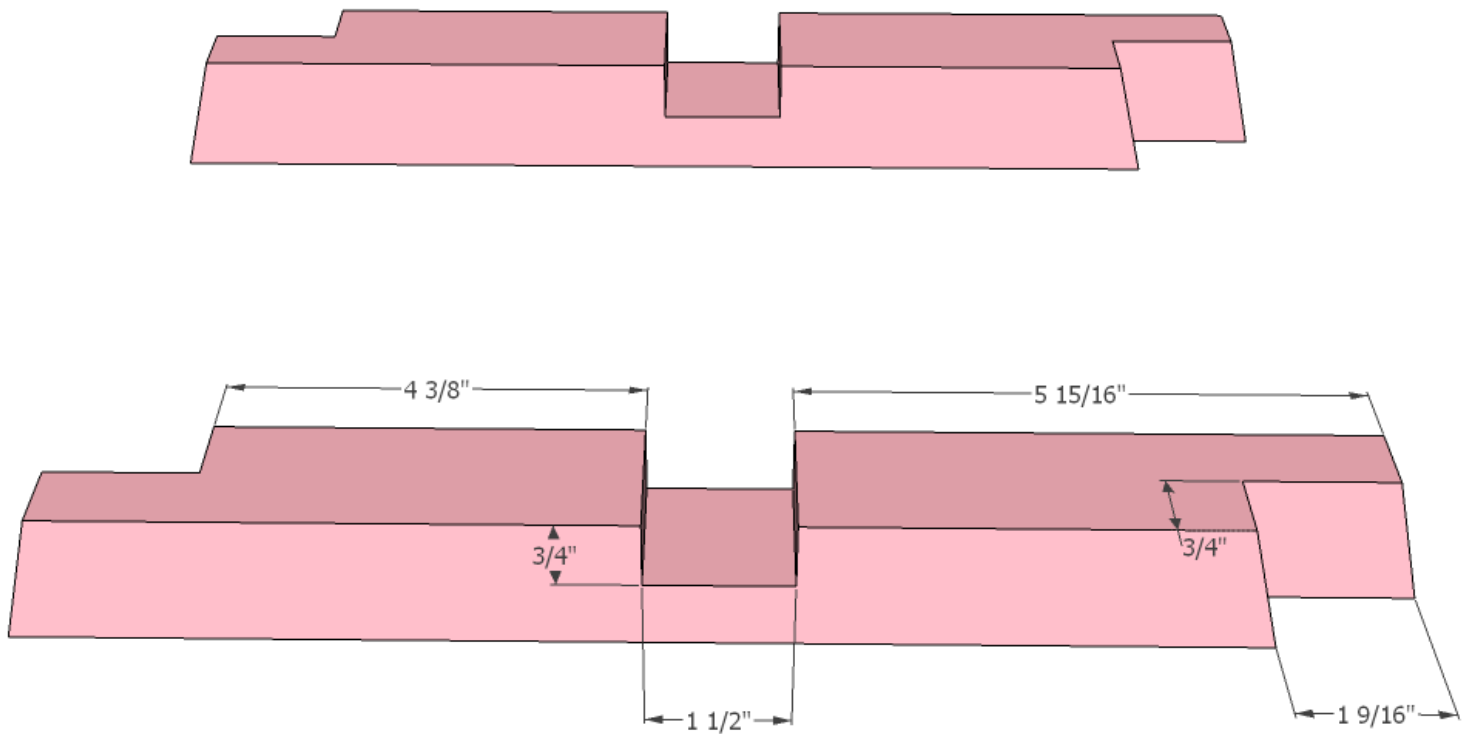


WWMM 2x4 Utility Stool

Cut two boards for the base. Angle the ends to 15 °.
 Make sure these angle opposite directions.

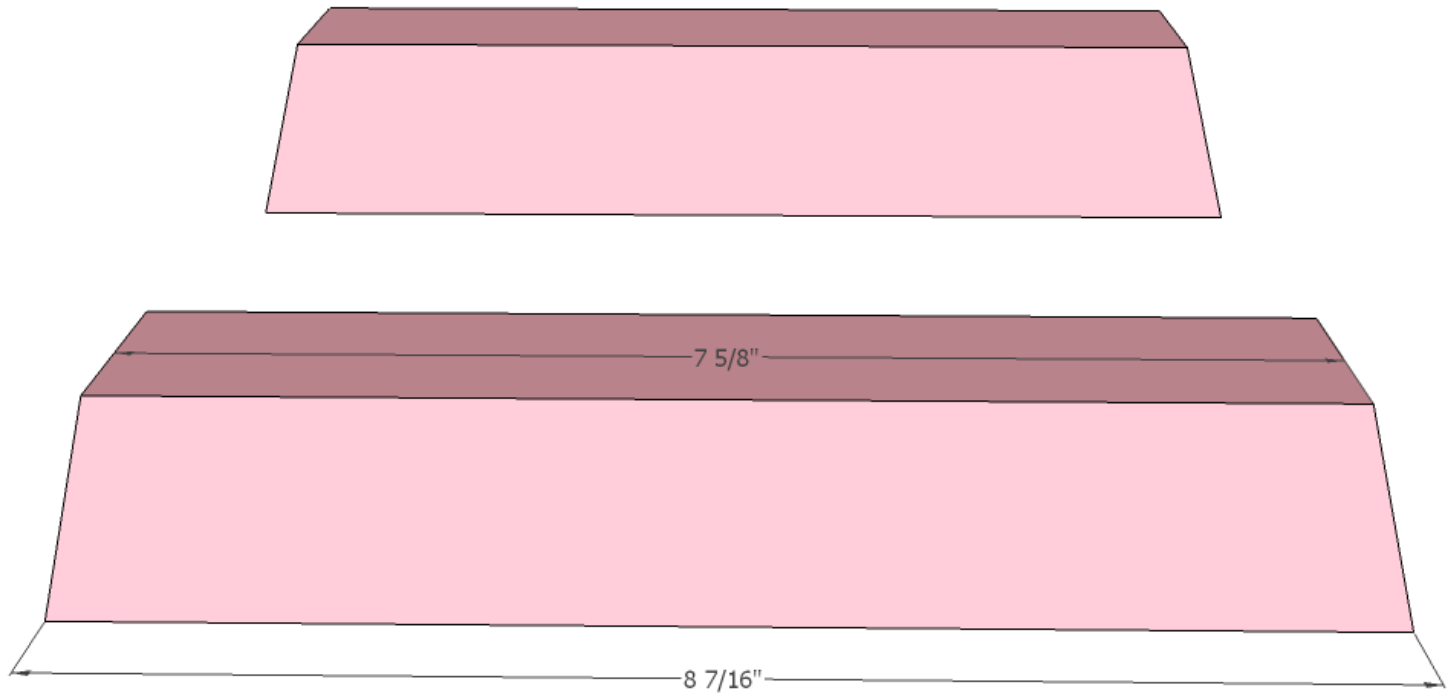


Cut 15 ° notches on each end on opposite sides. Then
 cut a 1-1/2" x 3/4" notch in the center.

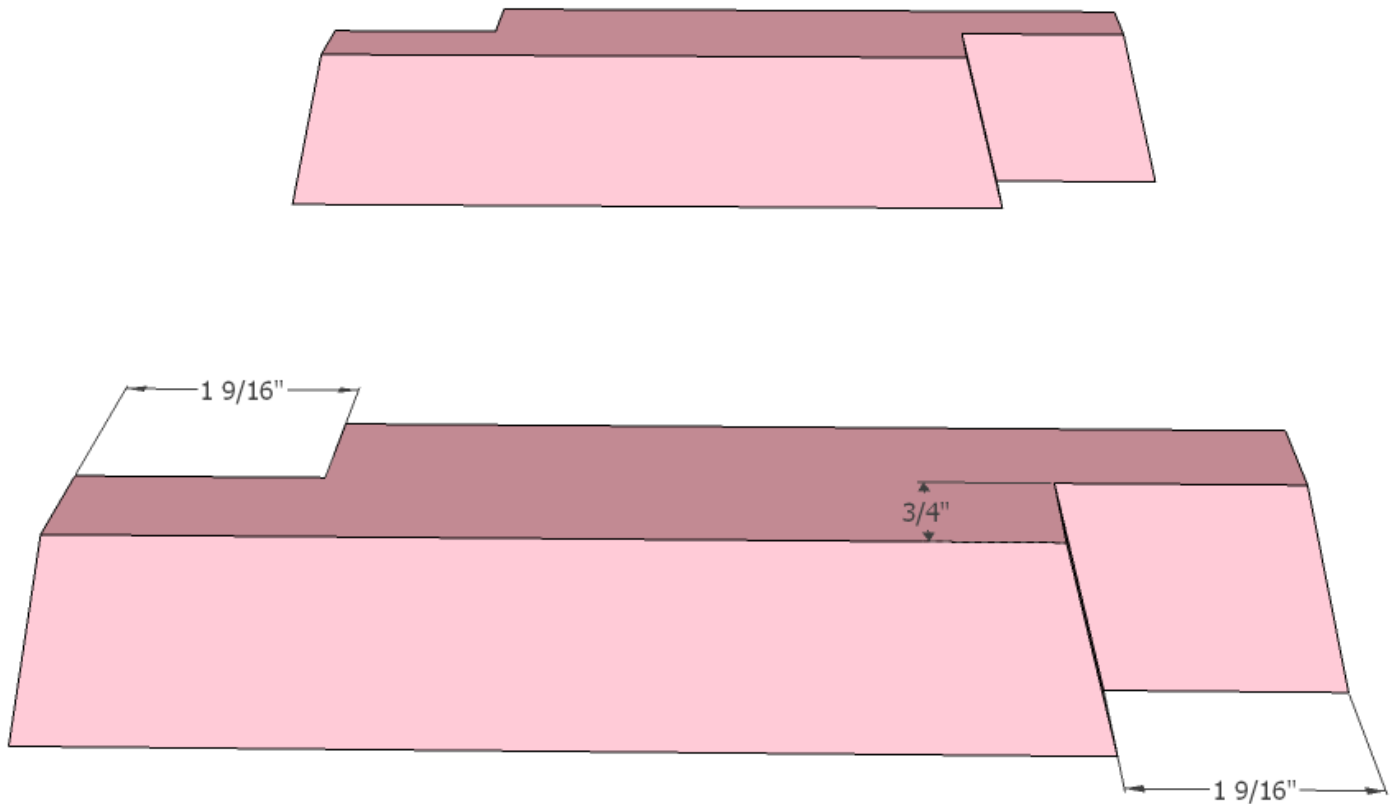


WWMM 2x4 Utility Stool

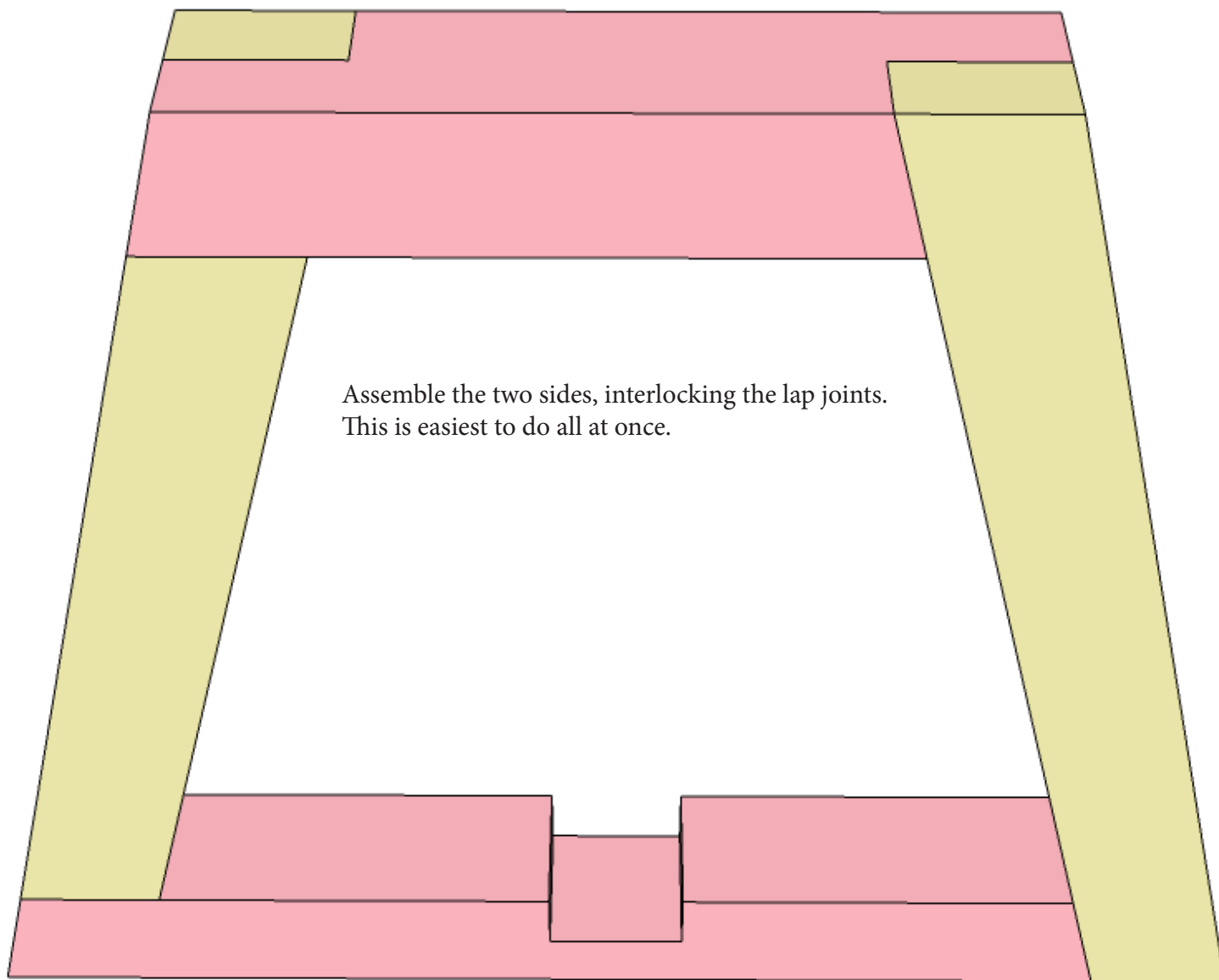
Cut two boards for the top rails. Angle the ends to 15°



Cut 15° notches on each end on opposite sides.

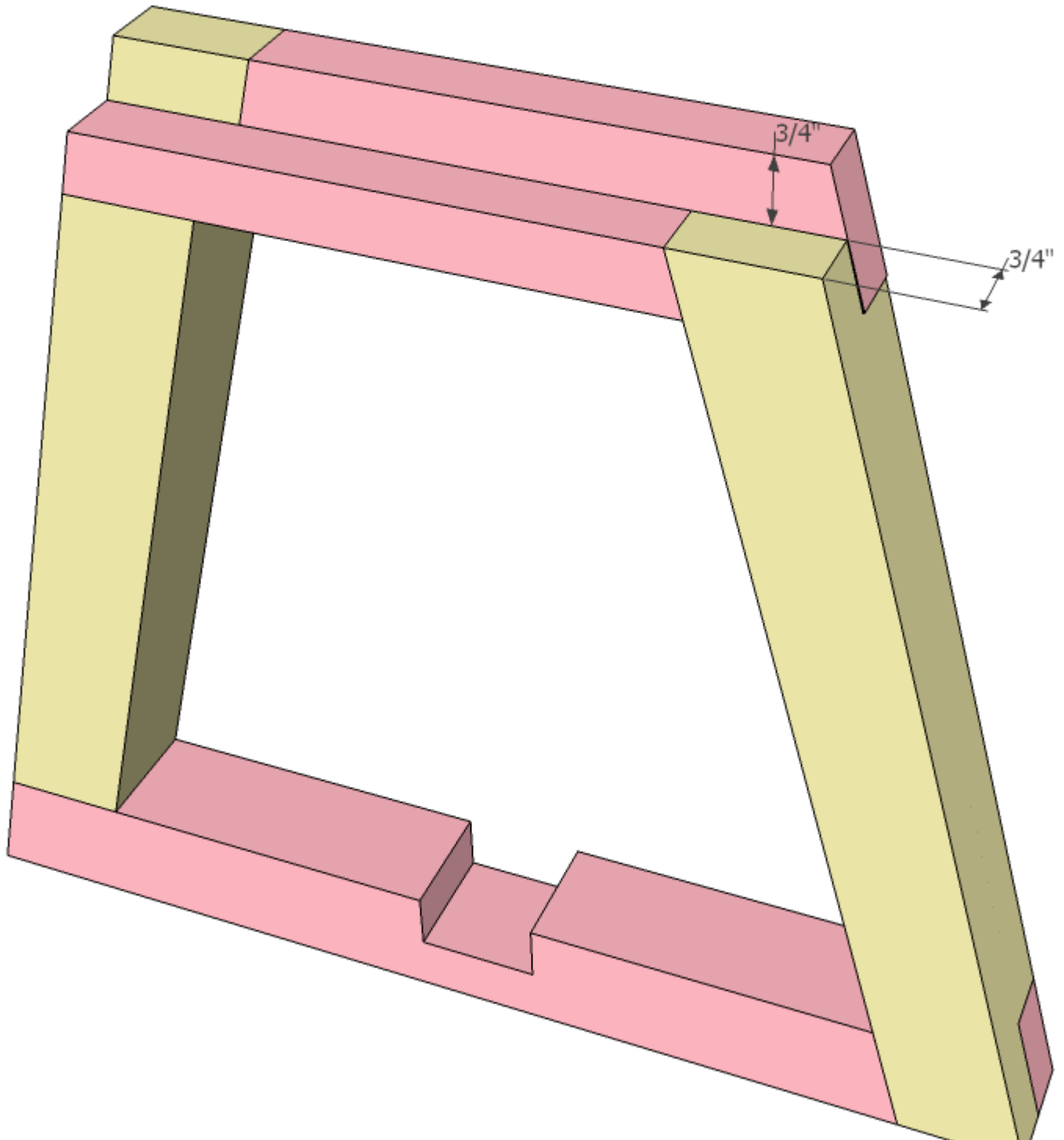


WWMM 2x4 Utility Stool

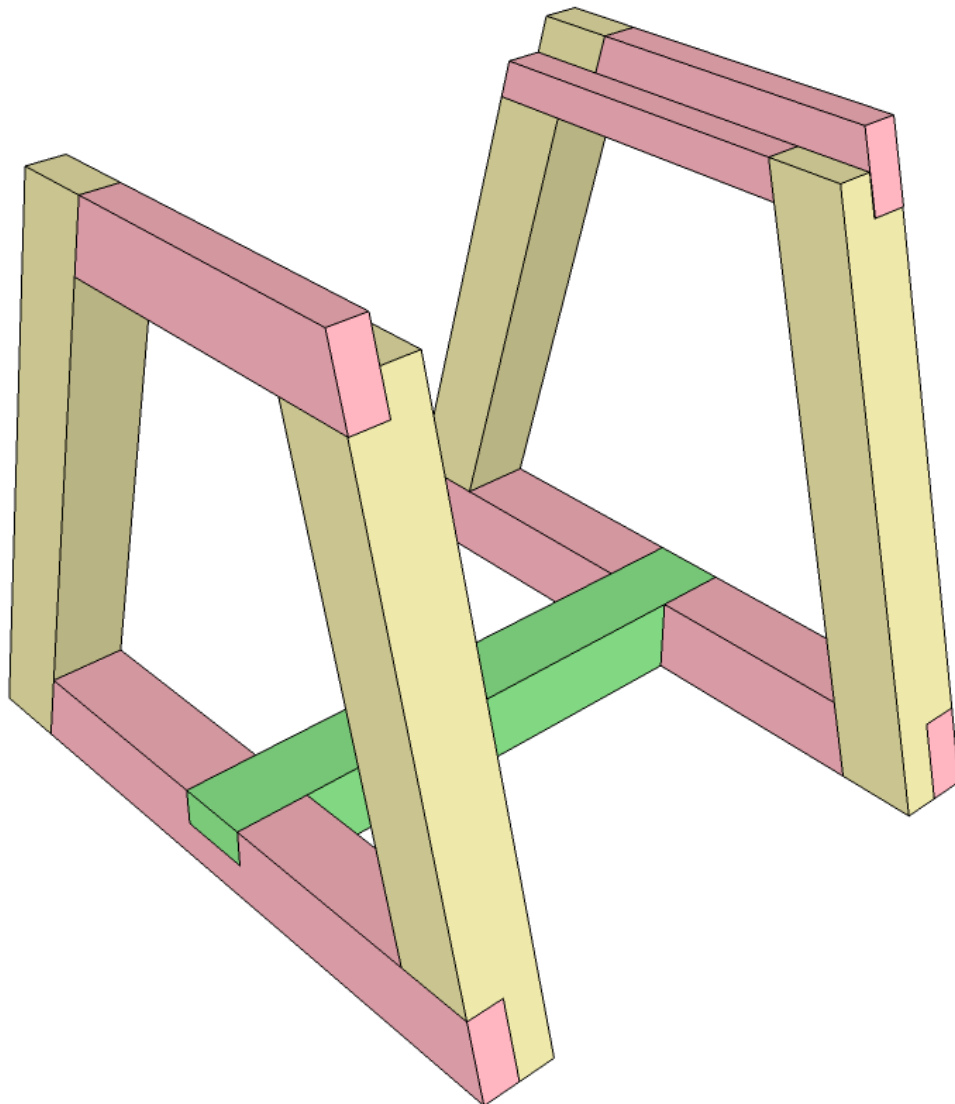
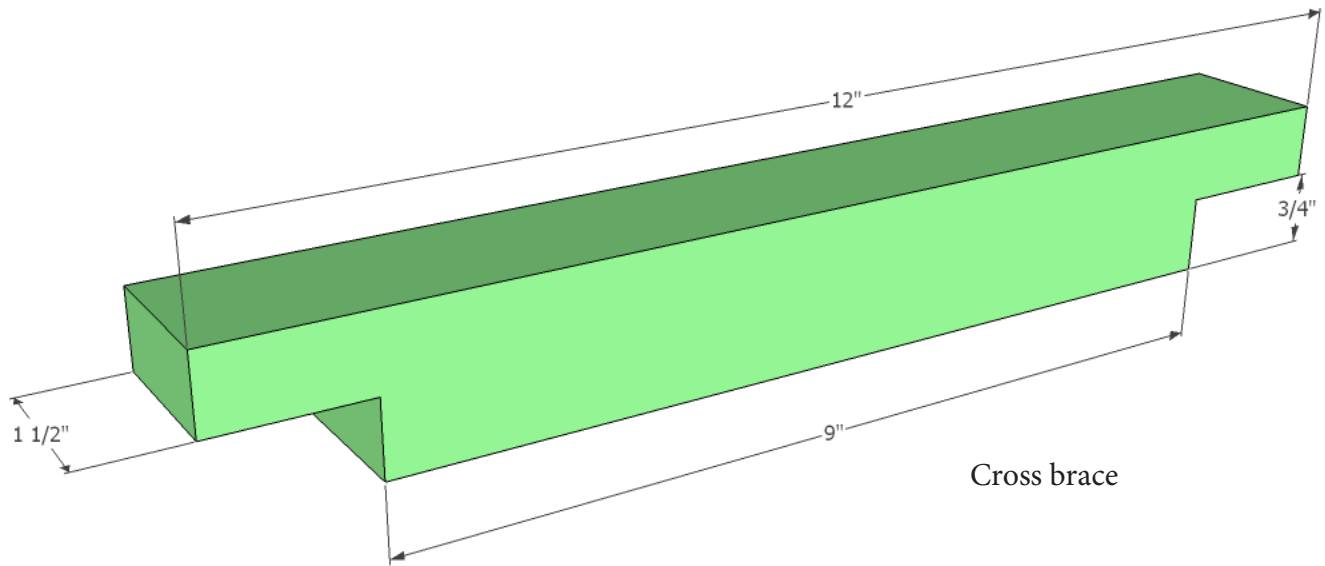


WWMM 2x4 Utility Stool

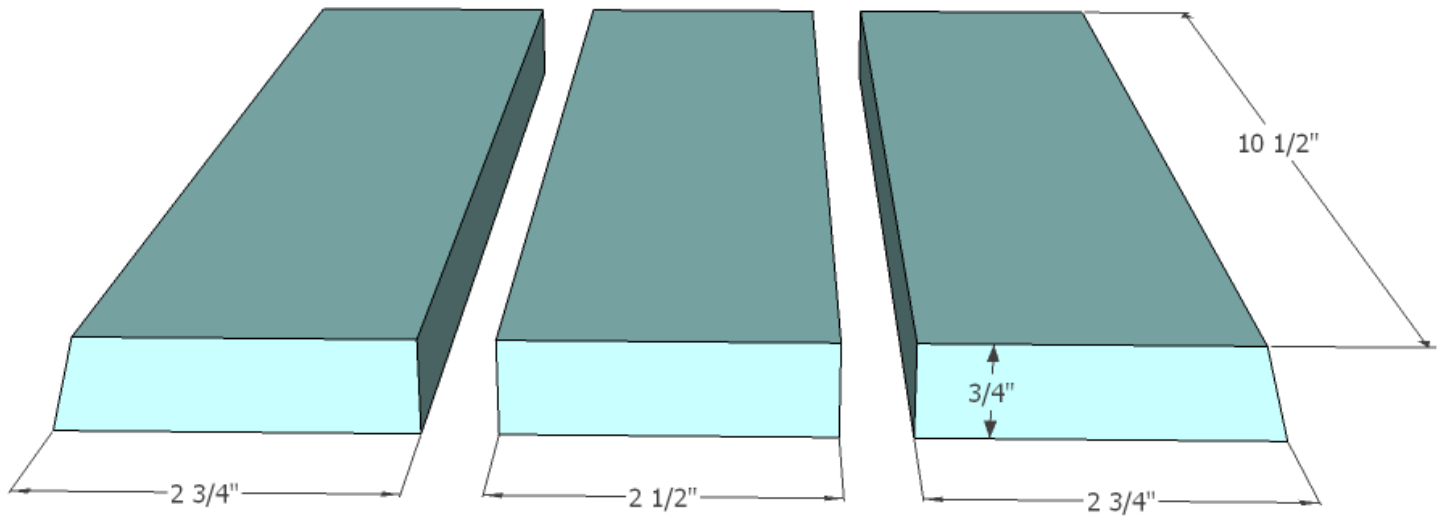
After the glue is dry, cut out this notch on the top of each side assembly.



WWMM 2x4 Utility Stool



WWMM 2x4 Utility Stool



These top boards can be any width. Cut the two side pieces first, including a 15° bevel along one long edge of each. Glue these in place, then cut the middle slat to fit.

